

Townside Fields, Bury

Bethell were awarded the £2.5m groundworks and substructure reinforced concrete works packages on the Bury Townside Fieds project. The construction works focused on the following new buildings:

Bury Metropolitan Borough Council (BMBC) office block: Works undertaken included pile cap and ground beam construction, Installation of a gas membrane system, internal drainage and service ducts, Construction of a 956m² reinforced concrete ground slab, costruction of a 5m high retaining wall and the construction of a reinforced concrete substation including retaining walls.

Primary Care Trust Building (PCT): Works undertaken included construction of reinforced concrete pilecaps and groundbeams, installation of a gas membrane system, internal drainage and service ducts as well as construction of a 767m² groundfloor slab.

Multi Storey Car Park (MSCP): Works included the construction of 2 water beams on a CFA wall and the construction of a capping beam along the length of the aforementioned CFA piled wall. A bulk excavation was also undertaken in which 20000m³ of material was excavated and either used on site or disposed off site to landfill.

Subway extension: The existing reinforced concrete subway under Angolume way was also extended to allow pedestrian access into the development was complete.

Extensive lengths of new drainage pipe ranging from 675mm Dia. to 150 Dia. was installed along with a 100m³ Attenuation tank.

client

Carillion

location

Bury, Lancashire

value

£2,500,000

duration

34 Weeks

